

## POWER OF ATTORNEY; NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## POWER OF ATTORNEY

FAHRENHEIT THERMOSCOPE LLC hereby revokes any previous Powers of Attorney and appoints the following attorneys and/or agents in connection with any and all patent applications and patents, owned by FAHRENHEIT THERMOSCOPE LLC, that are filed with the United States Patent and Trademark Office: (1) the practitioners at Customer Number 35690; and (2)

Mark K. Brightwell Kay A. Colapret Steve J. Curran Mark R. DeLuca Heather L. Flanagan	Reg. No. 47,446 Reg. No. 52,759 Reg. No. 50,664 Reg. No. 44,649 Reg. No. 54,101
Russell Henrichs Erik A. Heter	Reg. No. 50,354 Reg. No. 50,652
Jeffrey C. Hood	Reg. No. 35,198 Reg. No. 55,850
Rajiv Jauhari B. Noël Kivlin	Reg. No. 33,929
Robert C. Kowert	Reg. No. 39,255
Mario J. Lewin Lawrence J. Merkel	Reg. No. 54,268 Reg. No. 41,191
Eric B. Meyertons	Reg. No. 34,876
Neal E. Persky Liza Philip	Reg. No. 53,452 Reg. No. 51,352
David W. Quimby	Reg. No. 39,338
Rory D. Rankin	Reg. No. 47,884
Gareth Sampson Chris Thompson	Reg. No. 52,191 Reg. No. 43,188
Mark S. Williams	Reg. No. 50,658

each an attorney or agent of the firm of MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

## ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, France Telecom S.A. having offices at France Telecom R&D, 38-40 rue du Général Leclerc, 92794 Issy les Moulineaux Cedex 9, France (which France Telecom S.A. is the transformation of France Telecom, Etablissement autonome de droit Public, 6, Place d'Alleray, F-75015 Paris, France, by virtue of French law 96-660 of July 26, 1996), ("Assignor"), does hereby sell, assign, transfer and convey unto Fahrenheit Thermoscope LLC a Delaware limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights that it possesses: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request and sole expense of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to reasonably assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include, to the extent Assignor is reasonably capable of doing so, providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and participating in prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

Page 1 of 7 Filing Country **Filing** Title / Inventors **Date** <u>Number</u> Code (US Patent) 3/09/1991|= Pratectivorusul-Avarcontiol sirbule; bijahtuulakatilan l raisul-14-14 onyomildisilay soreeti/Sein Yellah Wartel - 2001 - 1 : Sample and bold on out for pill quidenvial displays of con-s Sennasolah Mandi saga 832/078 — LESEL, 206/02/1992 Brocessroppingeducerizedoxidationiciaus Liconsitibatian
in the second special content of the second 19240198770 15 SIL = 09/07/1992 Active main white definition shiplid on your dollars of the control of the cont

<u>Filing</u> <u>Number</u>	Country Code	<u>Filing</u> <u>Date</u>	Page 2 of 7 <u>Title / Inventors</u> (US Patent)
2917024		20/04/1994	Mighodrollockislenali egovenyandior synopronizacion (por silibi regention) occupror silibi regention (por silibi regention) occupror propintali silibi regention (por silibi regention) occupror silibi regention (por silibi regention)
29440085841 2980470551 294400858-1	<b>HARRE</b>	500/04/1994 522/04/1998 519/04/1998	
22.8147.90 50.000 10			Signal processing device using several different flictlings of the period of the process of the period of the peri
13793104582 13793104582 1374007/8076: 7	FIRE	16/04/1988 1910/04/1984	
2795465 2795465 27954650	408. 4. 7.	25/07/199A 16-24-1-10 16-25/07/1994	Onicalianni recilavingardopod i uordolgias oppiaa ii uie andiproessato producuje tije amali mazakona emiledilberi, ke u Primnad k
931091175554 1,914001706107 2,924001706107	PRE DE	26/07/1999 25/07/19924 25/07/19924	
299.660 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Rioceanion the manapasi non or all optica impalititudo por one imparabilitation or one imparabilitatio
224 01984 37 1-94 011982 37 7-99 107/27/	ADE A	107/09/10984 07/09/10984 109/09/1998	
54 485 955 2 4 94 00 67 8 5 94 00 23 2 5			Degreeaugedevictoren verben verbrinderfeldere (Ciespel) 1112 Cellicans, Candraltor 1217 v
954002324574 95400232451	i Grej Se Toria	1503/02/a1996 51-03/02/a1995	
12 15 15 15 15 15 15 15 15 15 15 15 15 15		124/011/11995 124/011/11995 131/01/11/11	Optical applificit with a doped fluoride glassion opticities site and process to producing said amplified. (Sementori, in the Rohard Highlibert).
492.59/1 419540/12/44/5 1940/15/79	POST		Illierronitime nory, audressing device est pedially formation in memory for particular plants of the control of
9540144415	F rob	20/06/1995	

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 3 of 7 Title / Inventors (US Patent)
564120 131 131 131 131 131 131 131 131 131 13			Pleomeany composites polymencompositions, production a production approach to the production of the pr
7 95015280(7 1 95015280177 95015280177 9501528112		1 36/03/1995 1 30/03/1995 3 1/03/1994	
15 75 27 JUS 77 15 15 15 15 15 15 15 15 15 15 15 15 15	itir JUS		Separatial access as violation out impinary device and the second corresponding process for screening and reading (Majos) 257.  Well approximate a first and second control of the second control of t
195402218-51 1 947021704 196402218-31	DE: N PRV GB:	#404/10/11998 #119/110/11994 #104/110/11996	
## 560 840 ## ## 1500 ##	RUSU.	72/12/199A	Teleponic obmponenudarables inipartionlass on performing a malling and the state of
19540280978 19540280978	FDE STGB	1 19/112/11995 1 18/112/11995	
61P1088 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24/04/AI9966 A 25/04/AI996 A 192/04/AI9966	Devication programmaniendelay orisan analogici quallanti (1714). Contestinti di grandi di grandi Contestinti di grandi
9500450.8		20104/1006 20104/1923	
08/60 Pv620			Minimalis, programoode storage to performing regularismus. repegitive operations in a programmable processor/Diviam. Buyges :
96400880392 9810243071 96400E33.92	IDE INFO	19/02/49964 28/02/1995 14/9/02/4996	
#59GI4098F4	antiuse Light Light	972-04/07/AJ9961	Apparants and amelicous or requirying and spiriting  and the control of the contr
09/4/62/7/1/6			Method (brining in the comercine on by densitying the Fall Company of the Company
2000!5028599 79898648047 79893648047		40.708/07/41998 1=08/07/41998 1=08/07/41998	
97/08642	IPR.	08/07//1997	。 第一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	<u>Page 4 of 7</u> <u>Title / Inventors</u> (US Patent)
09/102-849 2 12 027 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20		12/06/49984	Broosssronobte ining a transistonhavnis aslicon, serna inini ti di galo//Signes   21,
972079B834 45741785749		25/06/11997() 25/06/119984	
984014410104 44 67 07892	US IN THE PROPERTY OF THE PROP	15/06/1998 11/06/1998 11/06/1998 520/06/1997	tergredensity and in gine appairty distribution in an efforcing all the stribution in an efforcing all the stributions are stributed as the stribution of th
#100/884;3622 # #200/884;3622 # #200/4020/20/2 # #200/4020/20/2		26/08/1920 125/08/1928 127/08/11928	Instrument from measuring theoriest control or stall open white it is a legal to the control of
09/289/066// 1904008 972 10/13/05/20 10/13/05/20			
109/926488/ 1 199(0)8281 1 199(0)8281 1 199(0)82001 1 109(0)82001 1 109(0)82001 1 109(0)82001 1 109(0)82001	IIK NV 4 OB	07//03/2000 08//03//1999/ 07//03/2000 07//03/2000 07//03/2000	
09/97/9728B - 199/0642 - 190092962660 - 10092962600		18/06/2000 20/05/1999 18/05/2000 18/05/2000	eConhiexanabennultiplita/WantelyorAmilli
991037691 0046001619	FR	2.3/05//1999 2.4/02//2.000	
09/54011881 199/040624 199/1660 110040070335		317/03/2000 317/03/1999 29/03/2000 14/03/2000	dergessifo: Fabricathig aiplanar heterostructure/A

Filing Number	Country Code	Filing Date	Page 5 of 7 Title / Inventors (US Patent)
99,04986		20/04/11929	Integrated en contrate vice i compressive ampiture convidi i light de la compressive della compressive
10/0109 1/701		19/04/2000P 19/04/2000	Method 100 companisation in the string of th
99/0832342	E BARKET	29/06/1999 	mining of the state of the stat
109/518 <b>127</b> 41			Radiofregionovacausminerawith a highidegreeout (1) in the international process of the control o
09/559/524		402/05/2000 123708/4999: 128/04/2000	
34. 4		19704/2000	Hodinajoonijerandyöjinge controlledoaelijatoryisiaampijale. e genriajedoloele intolooji kiates (MAIDS) — — — — — — — — — — — — — — — — — — —
4 12.9 19.0 B		30004/1989 28/04/2000	Processional Enablishment and United Survey and Solid Science
00/505;448 20 24 24 24 24 24 24 24 24 24 24 24 24 24		117/02/199 <b>0</b>	polymermater a luy appasmateas anoter fitoation in the same more electromes //toilbert, fitand
7.140809132; 2.0020036848;		08/02/2000 1/09/02/2000	
0000881722 0000888689 00007390		08/08/2000 - 11/06/1999	and method dormaking the same / skombking woziecki
109/9807027 1009369527N 1009369523B	TUSER CONGRES	26/05/2000 26/05/2000 26/05/2000	Hand pass after with contlet frequency remotion // Morche 1997
29/06/1107	E US	27/05/1999	Welhookommakine a silidon substrate toompusing a abduledly
99/07/496 00940457/.st	BRV EB	14/06/l <sup>1</sup> 999 08/06/2000	/innisitionicxide illini/durozak,iSkollipki = 1, 1, 1 an 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

Ø

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 6 of 7 <u>Title / Inventors</u> (US Patent)
09/620/896 2011 31/21/9/525	ius P	-19/07/2000 -19/07/2000	Methodoncorregung inpographicallericotszonaumicro;
2000;00A2258 T69X0962UE44 T004020638 100A020533	VICE CONTROL OF THE C	22/07/2000/2 22/07/15991 19/07/20002 19/07/2000	
10///68/04/4	autus ii. Kank	08/06/2001 09/06/2000	Low noisespecificscopic ellipsometer/Iteracularita
1015/458.814015 152002-502/4015		08/06/2000 08/06/2000	
00/912/067-1 60 10 10 10 10 10 10 10 10 10 10 10 10 10	TERES	23/07/2001	Resinia double, cellula verco excisio ou travio let (3 m/y) ipholo (itho d'ardy ante artexu eme utravio let algint (9 m/y) (3 m/y) iphoro (itho graphy) process // Solitio (3 m/y) (3 m/y) (4 m/y) (4 m/y)
- 10/3807/59 - 10/3807/560	ig fire il	#26/07/2000 #18/09/2000	Devices (Gappinorual measurement of largual directions)
5 000 11 (2281) 4 010 6 9 9 20 6	EIR.		magnistin nelakvith constantantu prijetantan centercy// = 1. Ethyler geomogi = 2. 4.4.
[101962920]6   528842/2002   10196892016	JPRZASP AIR (GIB)	18/09/2000     18/09/2000     18/09/2000	
= 410/382(582=	us jūsija		Saprapisabsonomistarious, il marticola roprogenement ropriori componentiano acidogli o malcine same Micogova, s I roma (dia Recoorie Dellasse, s
1.11-00.09080). - 10)1964066;7 - 2002-502824	ALBERT SAMER STORY	1.11/07//2000 10/07//2001 1.0/07//2001	
12/4/16/12/7/15 11/10/1829 11	CA	21/03/2001 21/03/2001 31/03/2001	- Menodaparus yrcends mansanin plaes vidsos egpences (st. 12 mg - Obmon Gingaraces, especially lidama blesvids optone (st. 12 mg)
027/16894-7	19P 4	14//03//2002	system//Roux Prent it as a set of the state

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 7 of 7 <u>Title / Inventors</u> (US Patent)
7100/7/25597/8 7100/7/25597/8 7100/7/19 7100/7/19 7100/7/19		124/05/2002 1457 1457 1457 1472 1472 1472 1472 1472 1472 1472 147	In receptor Automatic distribution, particularly (c) copilo fibres (cevica inid method horizon initio connection/ disconnection opinic binding the C/M or otto. The firecon, disconnection opinic binding the C/M or otto.  Is the fireconnection of the fireconnection
7,011,07,082 7,027/47/487/31 72008-500628		244/03/2002 244/03/2002 244/03/2002	

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Issy les Moulineaux on December 3<sup>rd</sup>, 2004

**ASSIGNOR** 

By: France Telecom

Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

(Signature MUST be notarized)

Je soussigné Eric de La HAYE SAINT HILAIRE Notaire à Paris, Certifie véritable la signature de M. I Langers JAME apposée Cr. Ontre Paris, le 3 decembre look